ORIGINAL RECEIVED

1 1992

MAIL BRANCH

Before the Federal Communications Commission Washington, D.C. 20054

PR Docket No. 92-136

In the Matter of

Amendment of Part 97 of the Commission's Rules to Relax Restrictions on the Scope of Permissible Communications in the Amateur Service.

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

RM-7849 RM-7895 RM-7896

This comment is submitted by GEORGE M. BOYD, licensee of amateur radio station WB6INV.

Section 97.113(a)(3) would prohibit the transmission of music. If 97.113 is changed to allow telephone calls to business entities via autopatch on repeaters, such calls may frequently be put on automatic "hold" by automated telephone systems in current use. This "hold" is usually accompanied by music. I believe that some provision should be made in the rules so that the originating operator and the trustee of the repeater not be made responsible for a brief transmission of music before the originating operator is able to terminate the transmission.

No. of Cooles rec'd 0+ //

EASTERN ARIZONA COLLEGE



RECEIVED

OCT 1 1992

MAIL BRANCH

CERTIFICATE OF PROFICIENCY

THE DISTRICT GOVERNING BOARD OF THE GRAHAM COUNTY COMMUNITY COLLEGE DISTRICT HEREBY CONFERS UPON

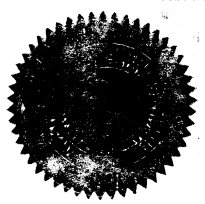
MARTIN BOYD

THIS CERTIFICATE OF PROFICIENCY IN

ELECTIRCAL WIRING LEVEL II

INDICATING THAT THE STUDENT HAS SATISFACTORILY COMPLETED THE COMPETENCIES FOR THIS PROGRAM, WITH ALL THE RIGHTS, PRIVILEGES AND HONORS THEREUNTO PERTAINING.

GIVEN AT EASTERN ARIZONA COLLEGE THIS 30th DAY OF August 19 89.



ASSOCIATE DEAN OF OCCUPATIONAL EDUCATION

COMPETENCIES

- 1. Identify specific areas within the code.
- Describe function of specialty control switching devices.
 Know theory and use of FGI's, surge suppressors, and circuit breakers.
- 4. Identify the structure of matter.
- 5. Demonstrate eletron flow using a circuit simulator.
- 6. Explain how a generator works.
 7. Demonstrate ability to wire motors and controllers.
 8. Install site lighting.
 9. Identify the resistance, inductance, and capacitance of a circuit.
 10. Explain the single—hase transformer theory.

COURSE			REDITS	GRADE
BLD 157 Electrical	Wiring - Industrial	.s.	4	A A
BLD 152 National E	lectric Code		3	A
BLD 153 Electrical	Control Devices		6	A
BLD 155 Direct Cur	rent		4	A
BLD 158 Alternating Current			4	
en anti-su	Total Credits		21	